

CLAIMS

1. A thin aqueous cataplasma prepared by laminating an adhesive layer on a support, and said support consisting of a fiber film prepared by heat-fusing a soft plastic resin on a composite fiber prepared by entangling a natural fiber and a soft plastic fiber,
5 or said support consisting of a fiber film prepared by heat-fusing a plastic resin having a soft part and a hard part in common on a fiber consisting of a plastic having a soft part and hard part in common.
- 10 2. The thin aqueous cataplasma claimed in claim 1 wherein the support consists of a fiber film prepared by heat-fusing a soft plastic resin on a composite fiber prepared by entangling a natural fiber and a soft plastic fiber.
- 15 3. The thin aqueous cataplasma claimed in claim 1 wherein the support consists of a fiber film prepared by heat-fusing a plastic resin having a soft part and a hard part in common on a fiber consisting of a plastic having a soft part and hard part in common.
- 20 4. The thin aqueous cataplasma claimed in any one of claims 1 to 3 wherein the adhesive layer consists of water, a moisture-retaining agent, polyacrylic acid and/or its salt, a cellulose derivative, a hardly soluble polyvalent metal salt and a pH controlling agent, and its pH is adjusted to 4 to 6.
- 25 5. The thin aqueous cataplasma claimed in any one of claims 1 to 4 wherein weight of the adhesive layer laminated on the support is 150 to 500g/m².
6. The thin aqueous cataplasma claimed in claim 1, 2, 4 or 5 wherein the support consists of a fiber film prepared by heat-fusing a soft plastic resin selected from polyethylene and ethylene methyl acrylate on a

composite fiber prepared by entangling a natural fiber selected from rayon and cotton, and a soft plastic fiber selected from polyethylene and polypropylene.

7. The thin aqueous cataplasma claimed in claim 1, 3 or 5 wherein
5 the support consists of a fiber film prepared by heat-fusing a plastic resin having a soft part and a hard part in common selected from polyamide elastomer and polyester elastomer on a fiber consisting of a plastic having a soft part and hard part in common selected from polyamide elastomer and polyester elastomer.

10 8. The thin aqueous cataplasma claimed in any one of claims 1 to 7 wherein the adhesive layer consists of water (20 to 60w/w%); a moisture-retaining agent (25 to 55w/w%) selected from glycerin, 1,3-butyleneglycol and propyleneglycol; polyacrylic acid and/or its salt (5 to 20w/w%); a cellulose derivative (2 to 15%) selected from carboxymethyl cellulose sodium, hydroxypropyl cellulose and hydroxymethyl cellulose; a hardly soluble polyvalent metal salt (0.015 to 3.5w/w%) selected from dihydroxy aluminum aminoacetate, magnesium alminomethasilicate, aluminum hydroxide and synthetic hydrotalcite; and a pH controlling agent (0.25 to 3.5w/w%).